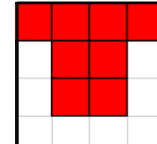
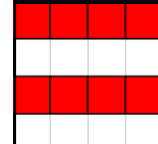
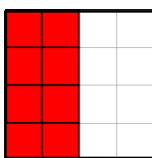
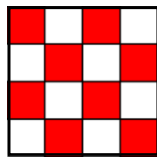
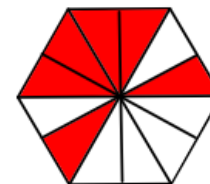
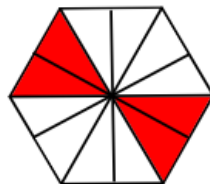
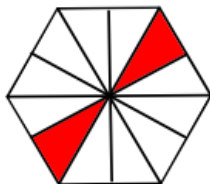
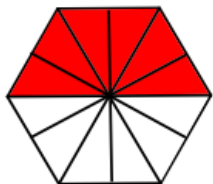
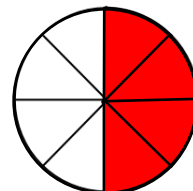
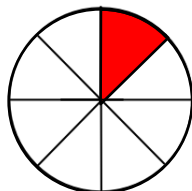
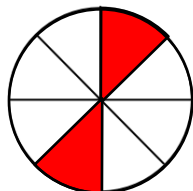
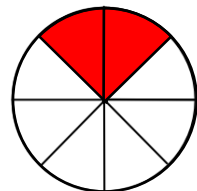
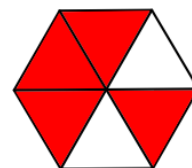
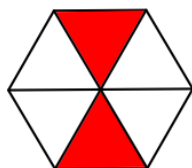
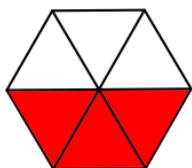
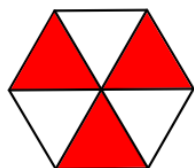
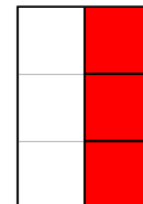
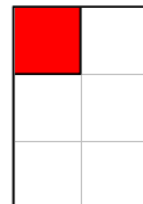
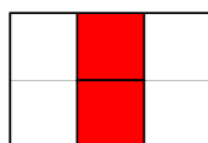
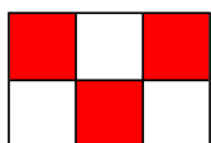
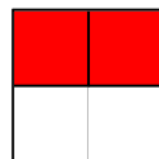
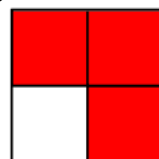
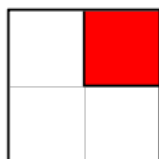
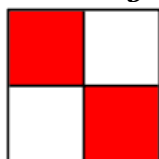


Fractions Equivalent to One Half



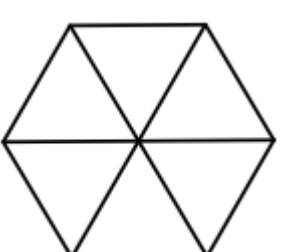
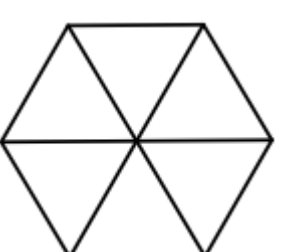
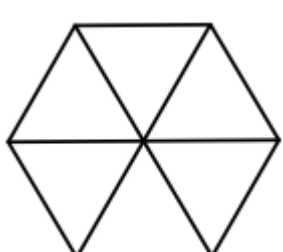
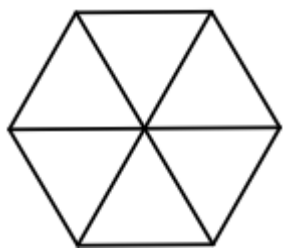
Section A: Tick the diagrams which show fractions equivalent to $\frac{1}{2}$



Write all the fractions above equivalent to $\frac{1}{2}$

What do you notice?

Section B: Shade $\frac{1}{2}$

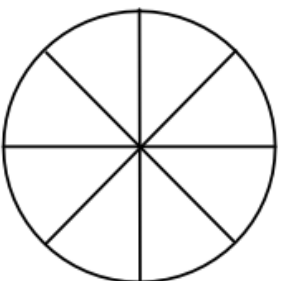
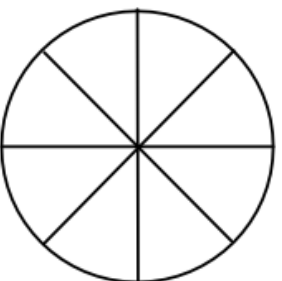
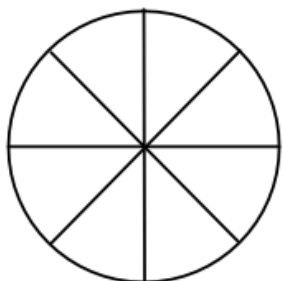
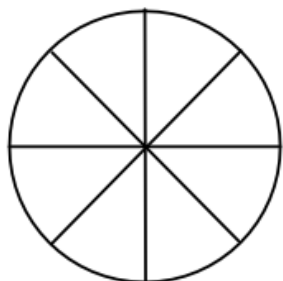


Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

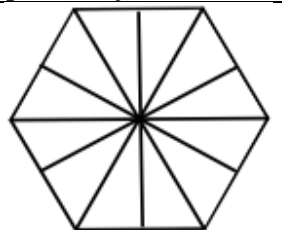
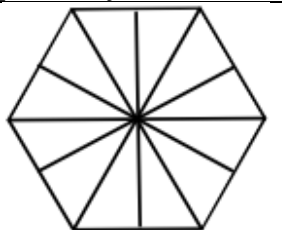
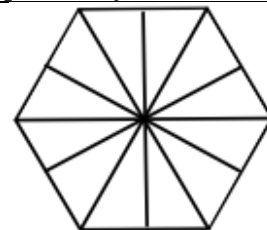
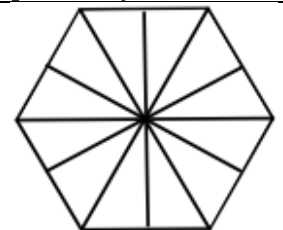


Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

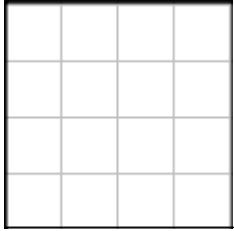
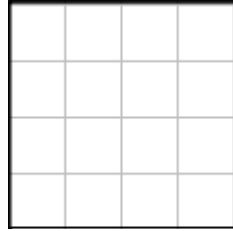
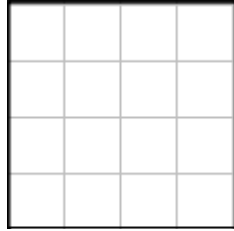
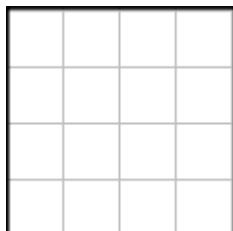


Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

Equivalent fraction =



Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

Equivalent fraction =

Section C

$$\frac{1}{2} = \frac{2}{\boxed{}}$$

$$\frac{1}{2} = \frac{3}{\boxed{}}$$

$$\frac{1}{2} = \frac{4}{\boxed{}}$$

$$\frac{1}{2} = \frac{5}{\boxed{}}$$

$$\frac{1}{2} = \frac{6}{\boxed{}}$$

$$\frac{1}{2} = \frac{7}{\boxed{}}$$

$$\frac{1}{2} = \frac{8}{\boxed{}}$$

$$\frac{1}{2} = \frac{9}{\boxed{}}$$

$$\frac{1}{2} = \frac{16}{\boxed{}}$$

$$\frac{1}{2} = \frac{20}{\boxed{}}$$

$$\frac{1}{2} = \frac{22}{\boxed{}}$$

$$\frac{1}{2} = \frac{30}{\boxed{}}$$

$$\frac{1}{2} = \frac{18}{\boxed{}}$$

$$\frac{1}{2} = \frac{26}{\boxed{}}$$

$$\frac{1}{2} = \frac{40}{\boxed{}}$$

$$\frac{1}{2} = \frac{50}{\boxed{}}$$

$$\frac{1}{2} = \frac{36}{\boxed{}}$$

$$\frac{1}{2} = \frac{22}{\boxed{}}$$

$$\frac{1}{2} = \frac{120}{\boxed{}}$$

$$\frac{1}{2} = \frac{71}{\boxed{}}$$